

Phospholipids

Phospholipids

See also narrower:

Glycerophospholipids
Glycophospholipids
Plasmalogens
Sphingolipids

See also related:

Lecithins
Pulmonary surfactant

Phospholipins

See Phospholipids

Phospholipon 5

See Phospholipids, soya

Phospholipon CC

See 3,5,9-Trioxa-4-phosphapentadecan-1-aminium,
4-hydroxy-N,N,N-trimethyl-10-oxo-7-[(1-
oxohexyl)oxy]-, inner salt, 4-oxide, (7R)-
[34506-67-7]

Phospholipon 90G

See Phosphatidylcholines, soya

Phospholipoproteins

See also narrower:

GAP-43 (protein)
MARCKS (myristoylated alanine-rich C kinase
substrate)
Myelin basic protein
nef protein
pp60^{c-src} protein
Proteolipid protein
Vitellogenins

Phospholombricine

See L-Serine, esters, 2-[[imino(phosphonoamino)-
methyl]amino]ethyl hydrogen phosphate (ester)
[25540-15-2]

Phospholyol I

See Phosphoric acid, polymers, polymer with
2,2-bis(hydroxymethyl)-1,3-propanediol
[50886-85-6]

Phospholyol II

See Phosphonic acid, methyl-, polymer with
2,2-bis(hydroxymethyl)-1,3-propanediol and
methyloxirane [50886-86-7]

Phosphomangollite

See Phosphoric acid, compounds, manganese(2+) zinc
salt (2:1:2) [88682-87-5]

Phosphomannose isomerase

See Isomerase, mannose phosphate [9023-88-5]

Phosphomevalonic acid

See Pentanoic acid, 3-hydroxy-3-methyl-5-
(phosphonoxy)- [1189-94-2]

Phosphomolybdate

See Molybdatephosphate [12676-87-8]

Phosphomonoesterase

See Phosphatase [9013-05-2]

Phosphomutase

For related subclasses, see E.C. 5.

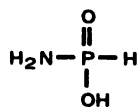
Phosphomycin

See Phosphonic acid, [(2R,3S)-3-methyloxiranyl]-
[23155-02-4]

Phospon

See Phosphonium, tributyl[(2,4-dichlorophenyl)-
methyl]-, chloride [115-78-6]

Phosphonamidic acid [14500-78-8]



—, P-(4-aminobutyl)-

lactam — see 1,2-Azaphosphorin-2(1H)-amine,
tetrahydro-, 2-oxide [4438-50-0]

—, P-(3-aminopropyl)-

lactam — see 1,2-Azaphospholidin-2-amine, 2-
oxide [4438-49-7]

—, N-carboxy-

See Carbamic acid, (hydroxyphosphinyl)-
[6714-98-3]

—, P-carboxy-

See Phosphinecarboxylic
acid, aminohydroxy-, 1-oxide [6666-68-8]

—, P-(2-carboxyethyl)-

See Propanoic acid, 3-(aminohydroxyphosphinyl)-
[4746-39-8]

—, P-(carboxymethyl)-

P-ethyl ester — see Acetic
acid, (aminoethoxyphosphinyl)- [6710-84-5]

—, P-(3-carboxypropyl)-

See Butanoic acid, 4-(aminohydroxyphosphinyl)-
[4385-87-9]

—, (diethoxymethylene)-

See Carbonimidic acid, (hydroxyphosphinyl)-, C,C-
diethyl ester [26647-66-5]

—, P-[2-(hydroxymethyl)-1-piperidinyl]-

intramol. ester — see 1H-[1,3,2]Oxazaphospholo-
[3,4-a]pyridin-1-amine, hexahydro-, 1-oxide
[5638-52-8]

—, P-[2-(hydroxymethyl)-1-pyrrolidinyl]-

intramol. ester — see 1H,3H-Pyrrolo[1,2-c][1,3,2]-
oxazaphosphol-1-amine, tetrahydro-, 1-oxide
[5792-48-3]

—, P-[(2-hydroxyphenyl)methyl]-N-phenyl-

intramol. ester — see 1,2-Benzoxaphosphol-2-
(3H)-amine, N-phenyl-, 2-oxide
[23725-20-4]

—, P-[2-(3-hydroxypropyl)-1-piperidinyl]-

intramol. ester — see 1H-Pyrido[1,2-c][1,3,2]oxa-
zaphosphopin-1-amine, octahydro-, 1-oxide
[6052-76-2]

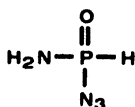
—, P-(8-hydroxy-1(2H)-quinolinyl)-

intramol. ester — see 2H,4H-1,3,2-
Oxazaphospholo[5,4,3-ij]quinolin-2-amine, 2-
oxide [5638-53-9]

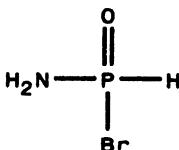
—, N-phosphono-

See Phosphoramidic acid, (hydroxyphosphinyl)-
[27670-65-1]

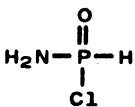
Phosphonamidic azide [25756-88-1]



Phosphonamidic bromide [190003-92-0]



Phosphonamidic chloride [14616-15-0]



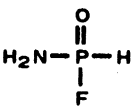
—, (dichloromethylene)-

See Carbonimidic dichloride, (chlorophosphinyl)-
[26647-70-1]

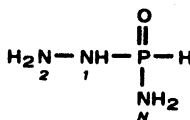
—, (dichlorophosphoranylidene)-

See Phosphonimidic dichloride, N-(chloro-
phosphinyl)- [14939-37-8]

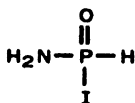
Phosphonamidic fluoride [14616-16-1]



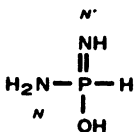
Phosphonamidic hydrazide [14616-17-2]



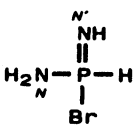
Phosphonamidic iodide [81556-28-7]



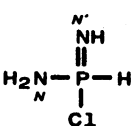
Phosphonamidimidic acid [25756-89-2]



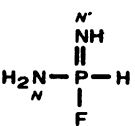
Phosphonamidimidic bromide [31427-67-5]



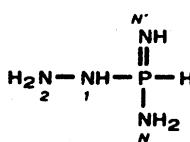
Phosphonamidimidic chloride [25756-90-5]



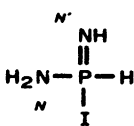
Phosphonamidimidic fluoride [57256-60-7]



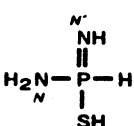
Phosphonamidimidic hydrazide [25758-42-3]



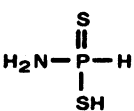
Phosphonamidimidic iodide [59730-26-6]



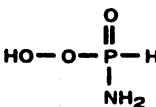
Phosphonamidimidothioic acid [55938-07-3]



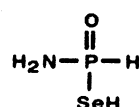
Phosphonamidodithioic acid [25841-69-4]



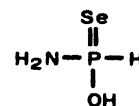
Phosphonamidoperoxoic acid [27629-64-7]



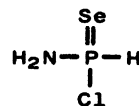
Phosphonamidoseleonic acid [31332-18-0]



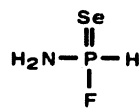
or



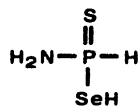
Phosphonamidoseleonic chloride [28372-73-8]



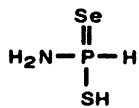
Phosphonamidoseleonic fluoride [105666-78-2]



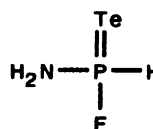
Phosphonamidoselenothioic acid [31961-78-1]



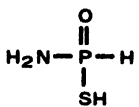
or



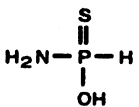
Phosphonamidotelluroic fluoride [184785-44-2]



Phosphonamidothioic acid [14451-06-0]



or



—, N-(1-carboxyethyl)-

O-phenyl ester — see Alanine, N-(phenoxy-
phosphinothioyl)- [26647-71-2]

—, N-(2-carboxyethyl)-

O-phenyl ester — see β-Alanine, N-(phenoxy-
phosphinothioyl)- [26647-72-3]

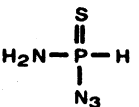
—, N-(3-carboxypropyl)-

O-phenyl ester — see Butanoic
acid, 4-[(phenoxyphosphinothioyl)amino]-
[26647-73-4]

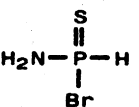
—, P,P'-dithiobis-

See P,P'-Diamidotetrathiooxydiphosphoric
acid ((H₃PNOS)₂S₂) [26647-74-5]

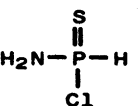
Phosphonamidothioic azide [25841-70-7]



Phosphonamidothioic bromide [25758-43-4]



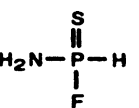
Phosphonamidothioic chloride [14616-18-3]



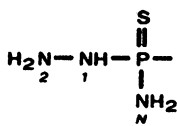
—, (dichlorophosphoranylidene)-

See Phosphonimidic dichloride, N-(chloro-
phosphinothioyl)- [14475-34-4]

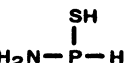
Phosphonamidothioic fluoride [25757-09-9]



Phosphonamidothioic hydrazide [34858-99-6]



Phosphonamidothious acid [25757-10-2]



Phosphonamidous acid [14616-19-4]